CONTINUED PROSECUTION APPLICATION (CPA) REQUEST TRANSMITTAL

Submit an original, and a duplicate for fee processing. (Only for Continuation or Divisional applications under 37 CFR 1.53(d))

CHECK BOX, if applicable: X DUPLICATE

Assistant Commissioner for Patents Box CPA Washington, DC 20231

Attorney Docket No. of Prior Application	MI22-532		
First Named Inventor	Klaus Florian Schuegraf et al		
Examiner Name	Ron E. Pompey		
Group Art Unit	2812		
Express Mail Label No.			
	EV182656558US		

	Express Wall Laber No.	EV182656558US
(continued prosecution application (CPA)) of prior applica	isional application under to number09_/_3:	, ,
filed on June 11, 1999 , entitled See 1 in Addendum		
NOTES	3	
FILING QUALIFICATIONS: The prior application identified above must as defined by 37 CFR 1.51(b), or (2) the national stage of an internal May 29, 2000, a CPA may only be filed in a utility or a plant application 29, 2000. A CPA may be filed in a design application regardless Continued Examination Practice changes to and Provisional Application Interim Rule, 65 Fed. Reg.14865 (Mar. 20, 2000), 1233 Off. Gaz. Pat.	tional application in compliance on if the prior nonprovisional a of the filing date of the prior on Practice." Final Rule, 65 Fe	e with 35 U.S.C. 371. Effective pplication was filed before May application. See "Request for
C-I-P NOT PERMITTED: A continuation-in-part application cannot under 37 CFR 1.53(b).	be filed as a CPA under 37 (CFR 1.53(d), but must be filed
EXPRESS ABANDONMENT OF PRIOR APPLICATION: The filing application as of the filing date of the request for a CPA. 37 CFF continuation-in-part of an application that is not to be abandoned.	g of this CPA is a request to R 1.53(b) must be used to file	expressly abandon the prior a continuation, divisional, or
ACCESS TO PRIOR APPLICATION: The filing of this CPA will be counder 35 U.S.C. 122 to the extent that any member of the public who copies of, or information concerning, the prior application may be concerning, the other application or applications in the file jacket.	is entitled under the provision	s of 37 CFR 1 14 to access to
35 U.S.C. 120 STATEMENT: In a CPA, no reference to the prior appliance should be submitted. If a sentence referencing the prior application is the specific reference required by 35 U.S.C. 120 and to every apprequest, 37 CFR 1.78(a).	tion is submitted it will not be	entered A request for a CPA
WARNING: Information on this form may become be included on this form. Provide credit card info	public. Credit card information and authorization	ormation should not ion on PTO-2038.
 Enter the unentered amendment previously filed o under 37 CFR 1.116 in the prior nonprovisional app X A preliminary amendment is enclosed. 		
3. This application is filed by fewer than all the inventors na a. DELETE the following inventor(s) named in the present the present the present the second secon		
b. The inventor(s) to be deleted are set forth on a set 4. A new power of attorney or authorization of agent (F	parate sheet attached he	

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[Page 1 of 2] [Page 1 of 2]

Burden Hour Statement: This form is estimated to take 0.4 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Box CPA, Washington, DC

5. Information Disclosure Statement (IDS) is enclosed:

Copies of IDS Citations

PTO-1449

PTO/SB/29 (10-00)

Approved for use through 10/31/2002. OMB 0651-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

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CLAIMS	(1) FOR	(2) NUMBER FILED	(3) NUMBER EXTRA	(4) RATE	(5) CALCULATIONS		
	TOTAL CLAIMS (37 CFR 1.16(c) or (j))	26 -20* =	6	x \$_18.00 =	\$ 108.00		
	INDEPENDENT CLAIMS (37 CFR 1.16(b) or (i))	4 -3** =	1	x \$ <u>84.00</u> =	84.00		
	MULTIPLE DEPENDENT CLAIMS (if applicable) (37 CFR 1.16(d)) + \$ =						
	Hamiltonian of the state of the	A particular A dans to one of months of	Additional and the second seco	BASIC FEE (37 CFR 1.16)	740.00		
			Total of a	bove Calculations =	932.00		
	Petition for Exte	ension, of Tim	e.,/ (-2/)		110.00		
		Reissue claims in excess of 20 and over original patent. * Reissue independent claims over original patent. * TOTAL =					
6. Small entity status: Applicant claims small entity status. See 37 CFR 1.27. 7. The Commissioner is hereby authorized to credit overpayments or charge the following fees to Deposit Account No. Sees required under 37 CFR 1.16. b. Fees required under 37 CFR 1.17. c. Fees required under 37 CFR 1.18. 8. A check in the amount of \$1,042.00 is enclosed. 9. Payment by credit card. Form PTO-2038 is attached. 10. Applicant requests suspension of action under 37 CFR 1.103(b) for a period of months (not to exceed 3 months) and the fee under 37 CFR 1.17(i) is enclosed. 11. New Attorney Docket Number, if desired [Prior application Attorney Docket Number will carryover to this CPA unless a new Attorney Docket Number has been provided herein.] 12. a. Receipt For Facsimile Transmitted CPA (PTO/SB/29A) b. Return Receipt Postcard (Should be specifically itemized, See MPEP 503) 13. Other: Petition for 1 month Extension. Previously submitted 1449s, not yet initialed. NOTE: The prior application's correspondence address will carry over to this CPA UNLESS a new correspondence address is provided below.							
			SPONDENCE ADDRESS	3			
X Cust				respondence address below			
Name	Name						
Address							
City		State	•	Zip Code			
Country		Telephone		Fax			

15. SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQUIRED		
Name (Print /Type)	D. Brent Kenady	
Signature	D3nd the	
Registration No. (Attorney/Agent)	40,045	
Date	December 13, 2002	



Addendum

1. Methods for Forming Wordlines, Transistor Gates, and Conductive Interconnects, and Wordline, Transistor Gate, and Conductive Interconnect Structures

TECHNOLOGY CENTER 2800

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